**PATENT** 

## **CLAIM AMENDMENTS**

Please amend the claims (strikethrough indicating deletion and <u>underline</u> indicating insertion) as follows:

1. (Currently Amended) A system for providing voice mail service in [[an]] <u>a wireless</u> environment having multiple voice mail technology platforms, said system comprising:

an automatic message attendant device having a platform selector element;

a subscriber profile database relating voice mail technology platform indicator information for a plurality of subscribers to corresponding subscriber identities, said subscriber profile database in communication with said platform selector element;

said platform selector element operative to:

receive call information regarding a call placed to a subscriber from a caller, said call information including the identity of the subscriber to whom the call was placed; obtain voice mail technology platform indicator information for said subscriber from said subscriber profile database utilizing said subscriber identity; and

use said voice mail technology platform indicator information to select one of said multiple voice mail technology platforms for receiving said call, recording a message from said caller to said subscriber, and storing said message on said selected voice mail technology platform for later retrieval.

2. (Original) The system of claim 1 further having a common signaling network, said platform selector element in communication with said common signaling network, wherein said platform selector element receives said call information through said common signaling network from a communication switch, and wherein said platform selector element is further operative to provide a routing address for the selected voice mail technology platform to said communication switch through said common signaling network.

Application Serial No.: 10/789,616 Attorney Docket No.: 8C20.1-860

Cingular Ref. No. C02-0126-000

**PATENT** 

3. (Original) The system of claim 1 wherein said automatic message attendant device

is operative to:

receive a connection to said caller; and

connect said caller to said selected voice mail technology platform.

4. (Original) The system of claim 1 further having an audio announcement database

relating personal greeting information for a plurality of subscribers to corresponding

subscriber identities, wherein said automatic message attendant device further has a

greeting player and message recorder element, said greeting player and message recorder

element in communication with said audio announcement database and said platform

selector element, said greeting player and message recorder element operative to:

obtain personal greeting information for said subscriber from said audio

announcement database utilizing said subscriber identity;

play a greeting to said caller as indicated by said personal greeting information; and

record a voice mail message from said caller to said subscriber.

5. (Original) The system of claim 4 wherein said greeting player and message

recorder element is further operative to forward the recorded message to the selected

voice mail technology platform.

6. (Original) The system of claim 4 further comprising a message format requirement

database relating message format requirement information for a plurality of subscribers to

corresponding subscriber identities, wherein said automatic message attendant device

further has a content adapter element, said content adapter element in communication with

said message format requirement database, said content adapter element operative to:

obtain message format requirement information for said subscriber from said

message format requirement database utilizing said subscriber identity; and

convert said recorded voice mail message to the format indicated by said message

format requirement information.

3

Application Serial No.: 10/789,616 Attorney Docket No.: 8C20.1-860

Cingular Ref. No. C02-0126-000

**PATENT** 

7. (Original) The system of claim 6 wherein said content adapter element is further

operative to forward the formatted message to the selected voice mail technology platform.

8. (Currently Amended) A method for providing voice mail service in [[an]] a wireless

environment having multiple voice mail technology platforms, said method comprising the

steps of:

providing a subscriber profile database which contains voice mail technology

platform indicator information associated with a plurality of subscribers;

receiving information regarding a call from a caller to be directed to a voice mail

technology platform, said call information including an identity of the subscriber to whom

the call was placed;

obtaining said voice mail technology platform indicator information from said

subscriber profile database utilizing said subscriber identity; and

using said voice mail technology platform indicator information to select one of said

multiple voice mail technology platforms for receiving said call, recording a message from

said caller to said subscriber, and storing said message on said selected voice mail

technology platform for later retrieval.

9. (Original) The method of claim 8 further including the step of directing said caller to

said selected voice mail technology platform.

10. (Original) The method of claim 9 wherein said step of directing the caller to the

selected voice mail technology platform includes providing a routing address for the

selected voice mail technology platform to a communication switch through a common

signaling network.

4

PATENT

11. (Original) The method of claim 9 wherein said step of directing the caller to the selected voice mail technology platform includes receiving a connection to said caller and connecting said caller to said selected voice mail technology platform.

12. (Original) The method of claim 8 further including the steps of:

obtaining personal greeting information for said subscriber from an announcement database utilizing said subscriber identity;

playing a greeting to said caller as indicated by said personal greeting information; and

recording a voice mail message from said caller to said subscriber.

13. (Original) The method of claim 12 further including the step of forwarding said recorded message to said selected voice mail technology platform.

14. (Original) The method of claim 12 further includes the steps of:

obtaining message format requirement information for said subscriber from a message format requirement database utilizing said subscriber identity; and

converting said recorded voice mail message to the format indicated by said message format requirement information.

15. (Original) The method of claim 14 further including the step of forwarding said converted message to said selected voice mail technology platform.

PATENT

16. (Currently Amended) A system for providing voice mail service in [[an]] <u>a wireless</u> environment having multiple voice mail technology platforms, said system comprising:

a means for relating voice mail technology platform indicator information for a plurality of subscribers to corresponding subscriber identities; and

a means for:

receiving information regarding a call from a caller to be directed to a voice mail technology platform, said call information including an identity of the subscriber to whom the call was placed;

obtaining said voice mail technology platform indicator information from said means for relating voice mail technology platform indicator information; and

using said voice mail technology platform indicator information to select one of said multiple voice mail technology platforms for receiving said call, recording a message from said caller to said subscriber, and storing said message on said selected voice mail technology platform for later retrieval by said subscriber.

## 17. (Original) The system of claim 16 further having:

a means for relating personal greeting information for a plurality of subscribers to corresponding subscriber identities; and

a means for:

obtaining personal greeting information for said subscriber from said means for relating personal greeting information;

playing a greeting to said caller as indicated by said personal greeting information; and

recording a voice mail message from said caller to said subscriber.

**PATENT** 

18. (Original) The system of claim 17 further having:

a means for relating message format requirement information for a plurality of subscribers to corresponding subscriber identities; and

a means for:

obtaining message format requirement information for said subscriber from said means for relating message format requirement information; and

converting said recorded voice mail message to the format indicated by said message format requirement information.

19. (Currently Amended) A computer readable medium having computer executable instructions for performing a method for providing voice mail service in [[an]] <u>a wireless</u> environment having multiple voice mail technology platforms comprising the steps of:

receiving information regarding a call from a caller to be directed to a voice mail technology platform, said call information including an identity of the subscriber to whom the call was placed;

obtaining voice mail technology platform indicator information from a subscriber profile database utilizing said subscriber identity; and

using said voice mail technology platform indicator information to select one of said multiple voice mail system platforms for receiving said call, recording a message from said caller to said subscriber, and storing said message on said selected voice mail technology platform for later retrieval by said subscriber.

**PATENT** 

20. (Original) The computer readable medium of claim 19 including executable instructions for performing a method for providing voice mail service in an environment having multiple voice mail technology platforms, further including the steps of:

obtaining personal greeting information for said subscriber from an announcement database utilizing said subscriber identity;

playing a greeting to said caller as indicated by said personal greeting information; and

recording a voice mail message from said caller to said subscriber.

21. (Original) The computer readable medium of claim 20 including executable instructions for performing a method for providing voice mail service in an environment having multiple voice mail technology platforms, further including the steps of:

obtaining message format requirement information for said subscriber from a message format requirement database utilizing said subscriber identity; and

converting said recorded voice mail message to the format indicated by said message format requirement information.

**PATENT** 

22. (Currently Amended) A system for providing voice mail service in [[an]] <u>a wireless</u> environment having multiple voice mail technology platforms, said system comprising:

a subscriber profile database relating voice mail technology platform indicator information for a plurality of subscribers to corresponding subscriber identities;

an audio announcement database relating personal greeting information for a plurality of subscribers to corresponding subscriber identities;

an automatic message attendant device having:

a platform selector element in communication with said subscriber profile database, said platform selector element operative to:

receive call information regarding a call placed to a subscriber from a caller, said call information including the identity of the subscriber to whom the call was placed;

obtain voice mail technology platform indicator information for said subscriber from said subscriber profile database utilizing said subscriber identity; and

select a voice mail technology platform by using said voice mail technology platform indicator information; and

a greeting player and message recorder element in communication with said audio announcement database and said platform selector element, said greeting player and message recorder element operative to:

obtain personal greeting information for said subscriber from said audio announcement database utilizing said subscriber identity;

play a greeting to said caller as indicated by said personal greeting information; and

record a voice mail message on said selected voice mail technology platform from said caller to said subscriber.

23. (Previously Presented) The system of claim 22 wherein said greeting player and message recorder element is further operative to forward the recorded message to the selected voice mail technology platform.

Application Serial No.: 10/789,616 Attorney Docket No.: 8C20.1-860

Cingular Ref. No. C02-0126-000

**PATENT** 

24. (Previously Presented) The system of claim 22 further comprising a message

format requirement database relating message format requirement information for a

plurality of subscribers to corresponding subscriber identities, wherein said automatic

message attendant device further has a content adapter element, said content adapter

element in communication with said message format requirement database, said content

adapter element operative to:

obtain message format requirement information for said subscriber from said

message format requirement database utilizing said subscriber identity; and

convert said recorded voice mail message to the format indicated by said message

format requirement information.

25. (Previously Presented) The system of claim 24 wherein said content adapter

element is further operative to forward the formatted message to the selected voice mail

technology platform.

10